Approved For Release 2008/03/04: CIA-RDP93-01347R000100010009-6

SECRET

SECURITY							Physical				
			PHYS	SICAL S	ECURITY	PROGRA	<u>M</u>			25 X 1	
ORD										25 X 1	
OBJECTIV	<u>E</u> :		from da	ımage, d	destruc	tion or	unaut	oouches, norized or deat	access:	·	
SYSTEM/TECHNOLOGY AREA:							<u>77</u>	<u>78</u>	<u>79</u>		
1.		rial & ection/						25X1			
2.		erial & Document cection/Destruction (PH-002)									
3.	Barr	rier/Detection Techniques									
4.	Pouc	h Prote	ction ([PH-003])						
FUNDING:	(in	\$K)		•							
		<u>TQ</u>	<u>77</u>	<u>78</u>	79	80	81	82	<u>83</u>		
Congres- sional										25X1	
Operating Amount	g										
				FY-78	Quarte	rs					
			1	<u>2</u>		<u>3</u>	<u>4</u>	1			
Planned									25 X 1		
Committed											

Revised 22 September 1977 21 December 1977 10 January 1978

SECRET

SECURITY

Physical

PHYSICAL SECURITY PROGRAM

	MATERIAL &	DOCUMENT	PROTECTION/DESTRUCTION	CONCEPTS	25X1
ORI					25X1

REQUIREMENT:

[Techniques and concepts to provide increased document protection and to replace aging document security systems are required.] Effort is required at all stages of the document life cycle following document generation including storage (advanced containers), transmission (pouch protection), destruction under routine or emergency conditions, and in-document tagging for investigative and control activities. Both paper- and film-base documents must be considered.

Source: OS, OTS, OC, ISG

USER/SCENARIO:

User: OC, DDO, OS 33% 33% 33%

Scenario: Protection of Agent y classified documents during storage, transmission, and final disposal.

DESCRIPTION:

[Various studies leading to prototype techniques and hardware for protecting Agency documents during storage, transmission, and final disposal will be performed.] Two studies relating to the document protection problem will be completed in FY 77. These are:

- Office environment paper and film destruction concept (joint funding and program transfer to OTS);
- 2. Container and vaults materials and concepts study.

Prototype security document containers, vault doors, and portable vault equipments will be fabricated to permit experimental validation of advanced materials concepts and advanced design concepts. An order of magnitude improvement over present containers is expected. In later periods, work will be required to develop document/material security concepts appropriate for use

Material Document Protection/Destruction Concepts).

Revised 22 September 1977 21 December 1977 10 January 1978

SECRET

